

### **Amendment to the Drawings**

The attached sheets of drawings include changes to Figs. 1, 2A, 2B, 4A, 7A, and 7B.

In Fig. 1, "Fan FB1" in power supply B0 has been changed to --Fan FB0--, "Fan FB1" in power supply A1 has been changed to --Fan FA1--, and "Fan FB1" in power supply A0 has been changed to --an FA0--.

In Figs. 2A and 2B, reference numeral 201 has been added.

In Fig. 4A, reference numeral 404 has been added.

In Fig. 7A, reference numeral "Midplane board 106" has been added.

In Fig. 7B, reference numeral "Disk drives 1 to 3" has been changed to --Disk drives 1 to 4--.

Attachment: Replacement Sheets 1, 2, 5, 8, and 9.



"Isolation of I2C Buses in a Multiple Power Domain Environment Using Switches"

Inventor: William J. Price  
Docket No.: 3PD-M-8504 US  
Replacement sheet 1/11

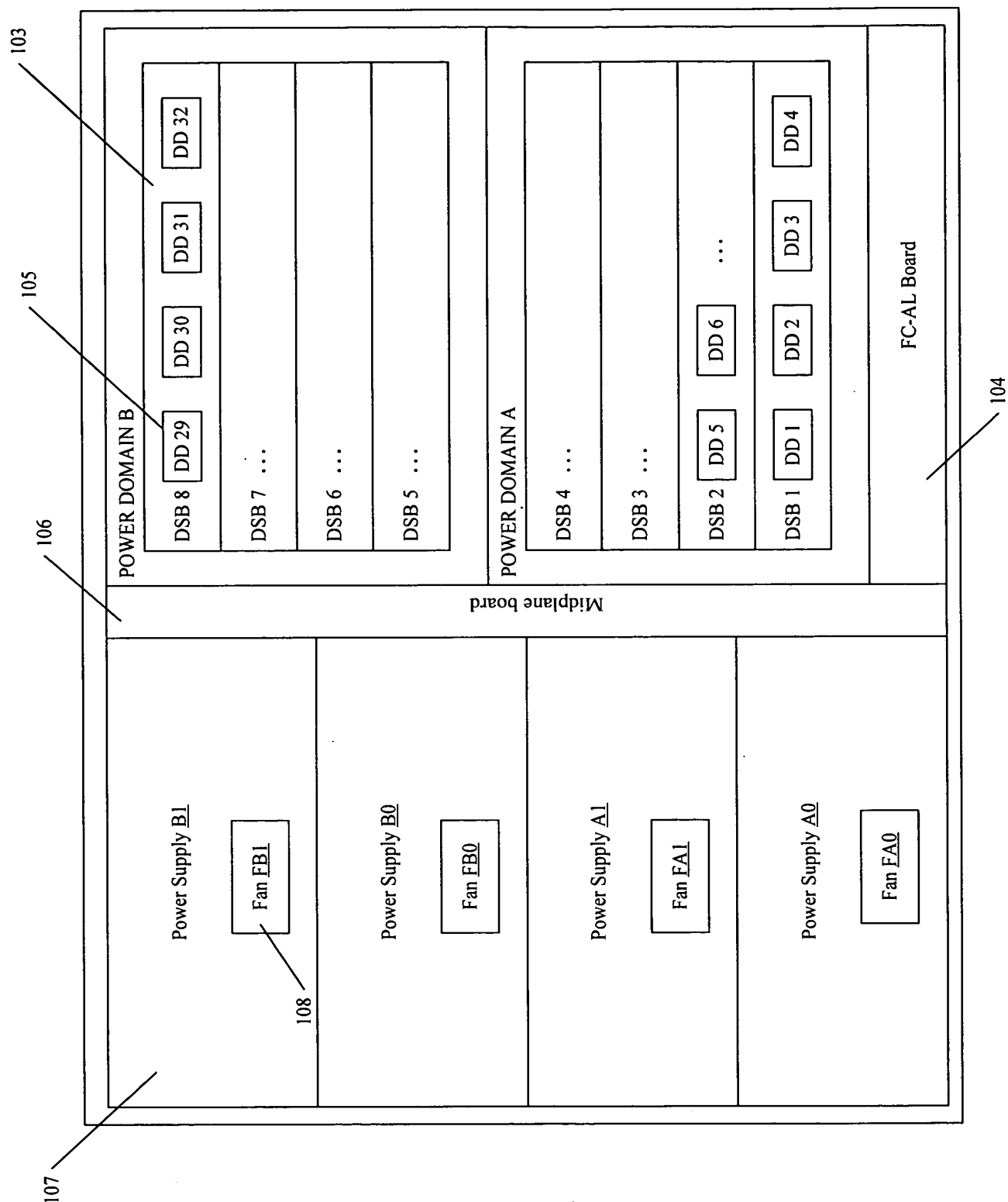


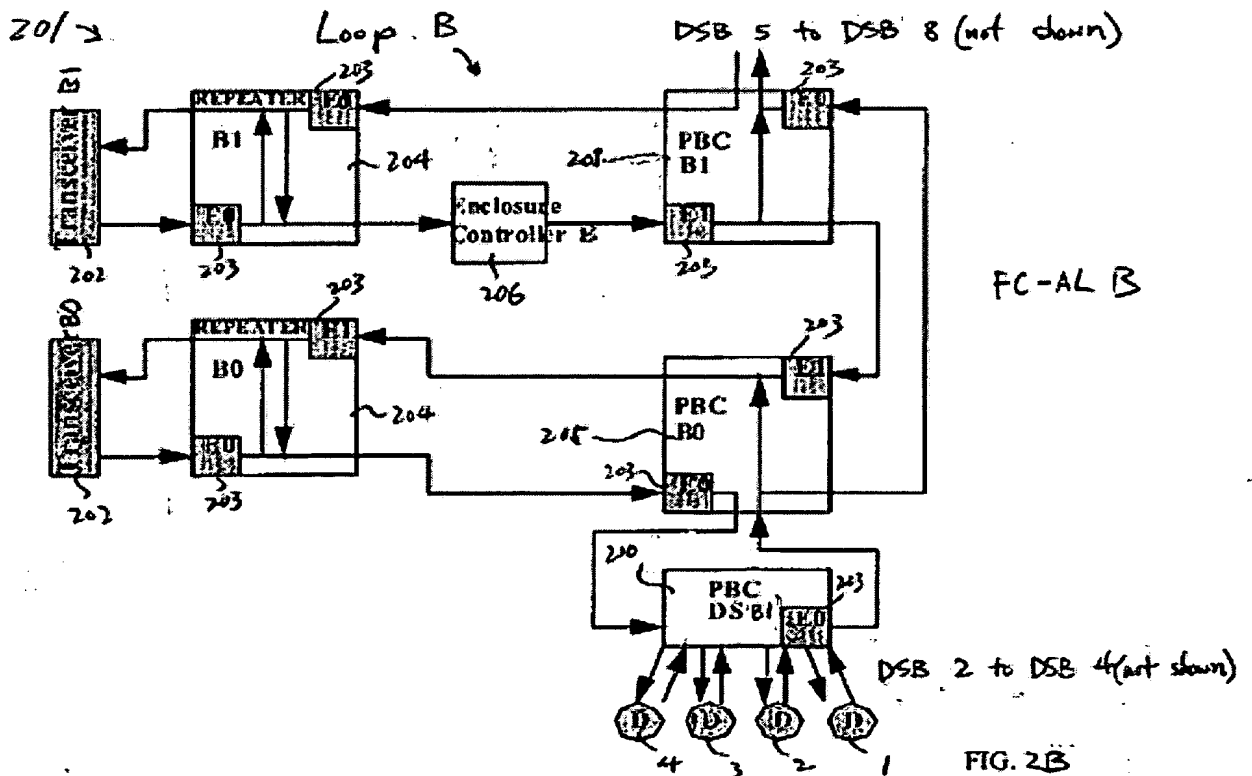
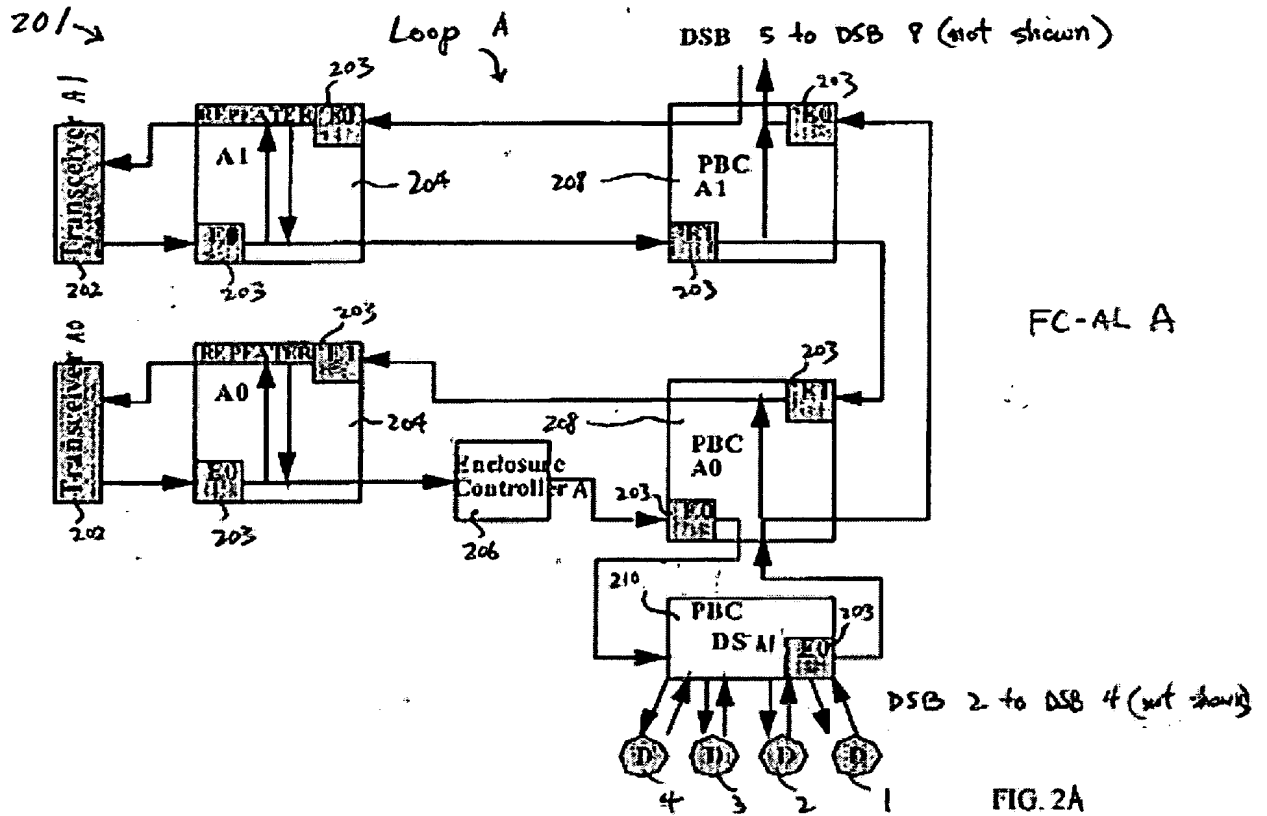
FIG. 1

"Isolation of I2C Buses in a Multiple Power Domain Environment Using Switches"

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 Replacement sheet 5/11

FIG. 4A  
 FIG. 4B

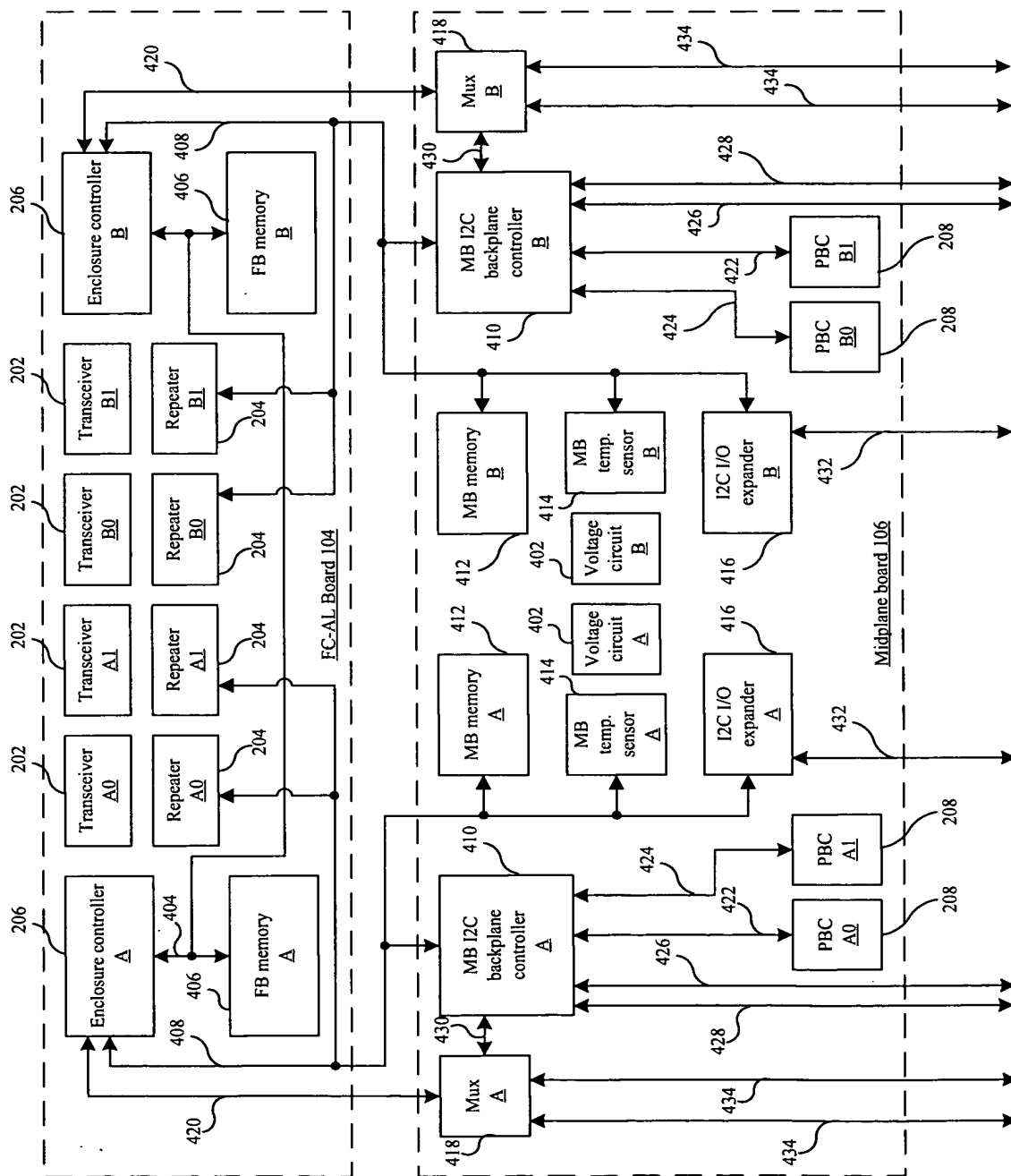


FIG. 4A

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FIG. 7A
FIG. 7B
FIG. 7C

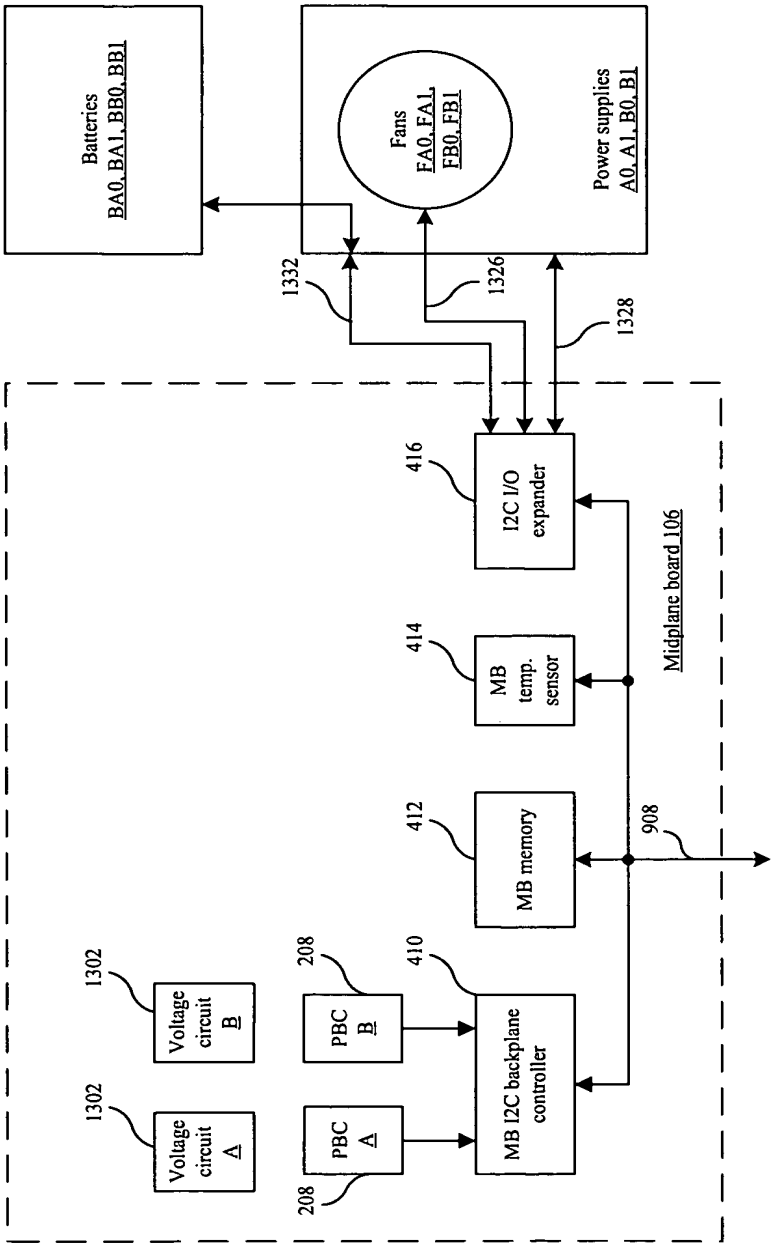


FIG. 7A



"Isolation of I2C Buses in a Multiple Power Domain Environment Using Switches"

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Replacement sheet 9/11

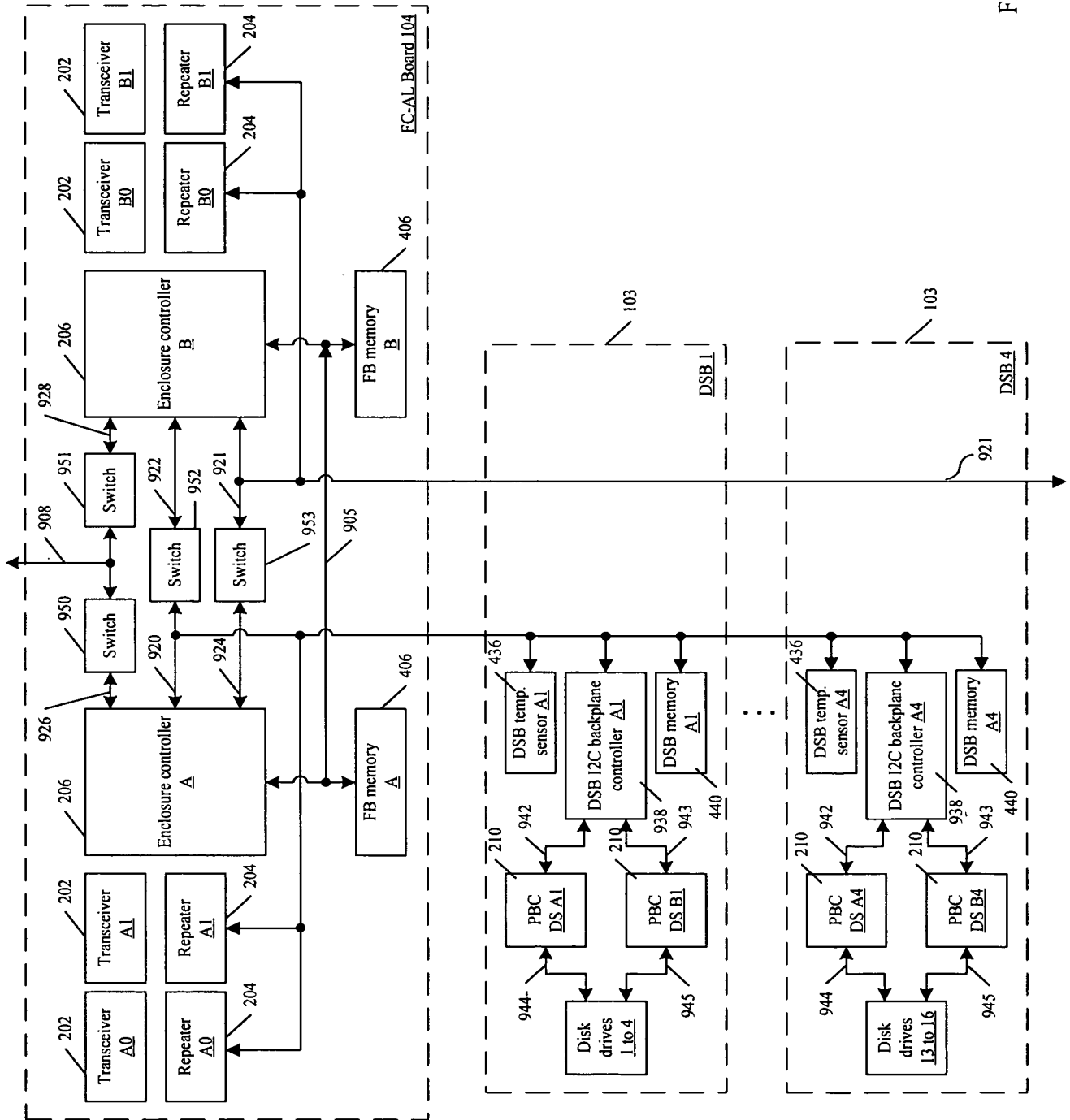


FIG. 7B